

# DISTRIBUTED COMPUTING SERVICES PLATFORM

**Patent number:** WO0198936

**Publication date:** 2001-12-27

**Inventor:** BELFIORE JOSEPH D; CAMPBELL DAVID G; CAPPS STEVE; CELLINI STEVEN M; GUNDOTRA VIVEK; LUCOVSKY MARK H; MARITZ PAUL A; MITAL AMIT; RUDDER ERIC D; SHORT KEITH W; SINGH KAVIRAJ; SPIRO PETER M; TROWER TANDY W; VASKEVITCH DAVID; FITZGERALD CHARLES T

**Applicant:** MICROSOFT CORP (US)

**Classification:**

- **International:** G06F17/00

- **European:** G06F9/44W; G06F9/46R6; G06F17/30B; G06F17/30N; H04L29/06C6C; H04L29/06C8; H04L29/06C8A

**Application number:** WO2001US19935 20010622

**Priority number(s):** US20000213562P 20000622; US20010887847 20010622

**Also published as:**



WO0198936 (A3)

US2002059425 (A1)

**Cited documents:**



US5252951

US6021403

US5265014

XP000704489

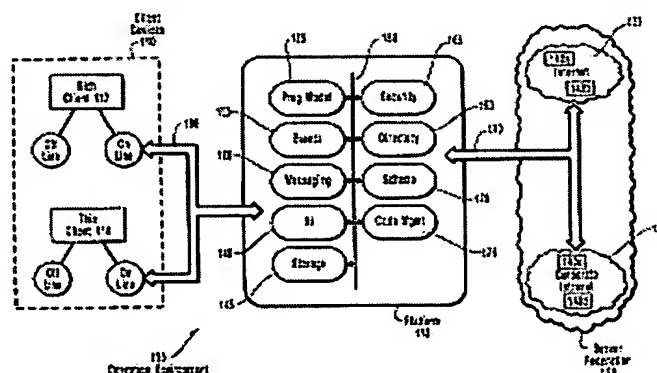
XP004126681

more >>

**Report a data error here**

## Abstract of WO0198936

A server federation cooperatively interacts to fulfill service requests by communicating using data structures that follow a schema in which the meaning of the communicated data is implied by the schema. Thus, in addition to the data being communicated, the meaning of the data is also communicated allowing for intelligent decisions and inferences to be made based on the meaning of the data. Cooperative interaction is facilitated over a wide variety of networks by messaging through a common API that supports multiple transport mechanisms. Also, mid-session transfer between client devices is facilitated by schema and the transport-independent messaging structure. The user interfaces of the client devices will appear consistent even if the client devices have different user interface capabilities.



Data supplied from the **esp@cenet** database - Worldwide